Patent Application
Docket No. 51582-00001USPT

## **EXHIBIT "B" - PENDING CLAIMS**

- 1. A pre-paid airline ticket comprising a record of an advance-purchase of an airline ticket ticket for a fixed price that may be used by a customer to book a flight, the pre-paid airline ticket including an identifier, the identifier uniquely identifying the pre-paid airline ticket, and, associated with the identifier, a plurality of geographic flight parameters and a plurality of non-geographic flight parameters, at least one of the plurality of geographic flight parameters being an unspecified geographic flight parameter.
- The pre-paid airline ticket of claim 1 wherein the identifier comprises an alphanumeric sequence.
- The pre-paid airline ticket of claim 1 wherein the plurality of non-geographic flight parameters comprise a date, a time, a flight number, and a seat.
- 1 4. The pre-paid airline ticket of claim 1 wherein the plurality of non-geographic 2 flight parameters further comprise one or more unspecified non-geographic flight parameters.
- 1 5. The pre-paid airline ticket of claim 4 wherein the one or more unspecified non-2 geographic flight parameters comprise a range of possible values from which the one or more
- 3 unspecified non-geographic flight parameters may be selected.

Patent Application Docket No. 61582-00001USPT

1	<ol> <li>The pre-paid airline ticket of claim 1 wherein the plurality of geographic flight</li> </ol>
2	parameters comprise a departure location and a destination.
1	7. The pre-paid airline ticket of claim 1 further comprising a dependence between
2	two or more of the plurality of geographic flight parameters.
1	8. The pre-paid airline ticket of claim 7 wherein the dependence comprises a
2	maximum distance between the destination and the departure location.
1	9. The pre-paid airline ticket of claim 7 wherein the dependence comprises a
2	geographical region from which the departure location and the destination must be selected.
1	10. The pre-ps id airline ticket of claim 7 wherein the dependence comprises a
2	geographical region from which the departure location must be selected for a specified
3	destination.
1	The pre-paid airline ticket of claim 7 wherein the dependence co nprises a
2	geographical region from which the destination must be selected for a specified departure
3	location.
1	12. The pre-paid airline ticket of claim 1 further comprising a wallet-sized card, the
2	wallet sized card including a magnetic strip, the magnetic strip comprising an encoded
3	representation of the unique identifier.

リ

Patent Application
Docket No. 61582-00001USPT

		Docker 140. (11382-0000105P)	
1	13.	The pre-paid airline ticket of claim 1 further comprising a wallet-sized card, the	
2	wallet-sized card including a bar code, the bard code comprising an encoded representation of		
3	the unique identifier.		
l	14.	The pre-paid airline ticket of claim 1 further comprising a printed receipt, the	
2	printed recei	ot including a first part for presentation to an airline and a second part for a	
3	customer's records, the printed receipt including, in printed form, the unique identifier, the		
4	plurality of non-geographic flight parameters, and the plurality of geographic flight parameters.		
I	15.	The pre-paid airline ticket of claim 1 further comprising an electronic receipt, the	
2	electronic receipt including, in electronic form, the unique identifier.		
1	16.	The pre-paid airline ticket of claim 1 further comprising an email receipt, the	
2	email receipt including, in electronic form, the unique identifier.		
		•	
1	34.	(Amended) A method for providing pre-paid airline tickets comprising:	
2		storing a plurality of ticket options in a ticket option database, each ticket option	
3	comprising a	ticket price and a plurality of flight parameters, at least one of the plurality of flight	
4	parameters being an unspecified geographic flight parameter;		
5	•	presenting the ticket options to a customer;	
6		receiving a ticket selection from the customer;	
7		receiving a payment from the customer, the payment being equal to the ticket	
8 9	price;	associating a unique identifier with the selected ticket option:	

Patent Application Docket No. 61582-00001USPT

10 storing the unique identifier and the associated ticket option; and 11 providing a pre-paid airline ticket to the customer, the pre-paid airline ticket 12 comprising a record of the unique identifier and a record of one or more of the plurality of geographic flight parameters. 13 1 35. The method of claim 34 further comprising booking a flight using the pre-paid 2 airline ticket. The method of claim 35 wherein booking a flight is performed interactively using 1 36. 2 the World Wide Web. 1 37. The method of claim 34 further comprising periodically updating the ticket option 2 database from a remote airline server. The method of claim 34 wherein receiving a payment from the customer further 1 38. 2 comprises transferring funds for the customer using a remote financial transaction server. 1 39. The method of claim 34 wherein providing a pre-paid airline ticket further 2 comprises generating a wallet-sized card with the unique identifier encoded in a magnetic strip. 1 40. The method of claim 34 wherein providing a pre-paid airline ticket further 2 comprises generating a wallet-sized card with the unique identifier encoded in a bar code.

4

7

13

14

15

Patent Application
Docket No. 61582-00001USPT

- The method of claim 34 wherein providing a pre-paid airline ticket further
  comprises generating a printed receipt, the printed receipt including a first part for presentation
  to an airline and a second part for the customer's records, the printed receipt including, in printed
  form, the unique identifier and the plurality of flight parameters.
- the method of claim 1 wherein a plurality of pre-paid airline tickets are provided to a wholesale customer, the wholesale customer further reselling one or more of the pre-paid airline tickets to a retail customer.
- The method of claim 1 further comprising providing an electronic bulleting board where a plurality of customers resell pre-paid airline tickets.

44. A computer program embodied on a computer-readable medium for providing

pre-paid airline tickets using a pre-paid ticket identifier database, the database comprising a

plurality of records, each record including a plurality of fields, the plurality of fields comprising:

an identifier field the identifier field including an identifier that unique y identifies a pre
paid airline ticket; and

a plurality of geographic flight parameter fields and a plurality of non-geographic flight parameter fields, at least one of the plurality of geographic flight parameter fields including an unspecified geographic flight parameter.

1 45. The computer program of claim 44 wherein the identifier included in the identifier 2 field comprises an alpha-numeric sequence.

Patent Application
Docket No. 61582-00001USPT

- 1 46. The computer program of claim 44 wherein the plurality of non-geographic flight
  2 parameter fields include a restrictions field, the restrictions field including any restrictions on use
  3 of an associated pre-pair airline ticket.
- The computer program of claim 44 wherein the unspecified geographic flight

  parameter comprises a parameter flight

  parameter may be specified.
- 1 48. The computer program of claim 44 wherein the plurality of geographic flight 2 parameter fields include an allowed destinations field and an allowed departures field.
- 1 49. The computer program of claim 44 wherein the plurality of geographic flight
  2 parameter fields include: a region field, the region field providing information which establishes
  3 a dependence between an allowed destinations field and an allowed departures field.